Quandong Pan

quandong.pan@email.uni-freiburg.de

Website: https://quandongpan.github.io/

"EMBRACE COMPLEXITY"

• "There is no flood in a single raindrop, no financial crash in a single dollar, and no love in a single carbon atom. Yet, when combined under certain conditions, these simple elements create phenomena far greater and more complex than their individual parts." — The Science of Complexity

RESEARCH INTERESTS:

• I am driven to understand the **fundamental principles** of processes like **pattern formation**, **morphogenesis**, **and regeneration**, through modeling the intricate **dynamics** of **gene regulatory networks** and the **epigenetic landscape**, ultimately seeking to control these systems through the combined power of **systems biology** and **genetic engineering**.

FIELDS OF INTEREST IN GENERAL:

- · Systems Biology
- Computational Biology
- Genetic Engineering
- Evolutionary Biology
- Developmental Biology
- · Regeneration, Morphogenesis and Self-Organization
- Multiscale Analysis of Cellular Systems
- Complex Systems Modeling
- · Swarm Intelligence and Emergence
- Network Science
- Evolutionary Game Theory
- Non-linear Dynamics
- · Convergent Evolution of GRNs
- Attractor Landscape Analysis

EDUCATION

Bachelor of Science - Major: Life Sciences

University of Freiburg

Oct 2022 — Present

https://uni-freiburg.de/ucf/

WORK EXPERIENCE

RESEARCH INTERNSHIP

University Hospital Freiburg

[03/04/2024-30/04/2024]

The lab focuses on elucidating the epigenetic mechnisms of caste transition and reversion in Harpegnathos saltator ant:

- My role was primarily focused on conducting behavioral analysis of the Harpegnathos saltator ant colony during its transition phase induced by colony separation.
- Other duties include ant colony maintenance, participating in weekly journal clubs etc.

RESEARCH ASSISTANT

Human Movement and Motor Rehabilitation Laboratory

International Institute of Child Study, Zhejiang Normal University

[12/10/2021-02/12/2022]

- The lab focuses on the behavioral correlates of neural mechanisms in the human brain.
- I was trained on operating controlled EEG experiments on adult college volunteers, supervising them during the task of character recognition, conducting interviews and gathering information.

CONFERENCES

- · Horizons in Molecular Biology Symposium 2025 in Göttingen
 - [08/09/2025 11/09/2025] Max Planck Institute for Multidisciplinary Sciences
 - Biochemistry and Molecular Biology, Cell Biology
 - Genome Biology, Developmental Biology
 - Structural Biology, Molecular Neuroscience, Computational Biology
 - Link: https://www.mpinat.mpg.de/horizons

- · Life Sciences Annual Meeting 2024 in Switzerland
 - [13/02/2024 15/02/2024] University of Lausanne
 - Bioinformatics, Biophysics, Cardiovascular Biology & Physiology
 - Experimental Pharmacology, Ion Channels and Membrane Transporters Microscopy
 - Molecular and Cellular Biosciences, Proteomics and Systems Biology
 - Link: https://annual-meeting.ls2.ch/2024/program
- · SY-Stem Cell Conference 2024 in Vienna
 - [13/03/2024 15/03/2024] Vienna BioCenter, Austria
 - Early Embryogenesis
 - Neural lineage specification
 - Nervous Systems Development
 - Brain Disease, Regeneration and Novel Technologies
 - Link: https://www.oeaw.ac.at/imba/seminars-events/past-events/sy-stem-2024
- Interdisciplinary College 2024 in Germany
 - · Computational Neuroscience, Linear Algebra, Machine Learning
 - Game theory, Theoretical Biology and Complex Dynamical Systems Simulation
 - Link: https://interdisciplinary-college.org/#content :::

SKILLS

- Programming Language :
 - R Language (Intermediate)
 - MATLAB and Python (Beginner)
- · Software and Platform: R Studio, MATLAB, Github, NetLogo
- Basic Skills in Molecular and Experimental Biology

LANGUAGE PROFICIENCY

- · Chinese (Native)
- English
 - ° IELTs
 - (Overall 7.0, Listening 7.0, Reading 7.5, Speaking, 7.5, Writing 6.5)
 - PTE Academic
 - (Overall 86, Listening 80, Reading 90, Speaking, 72, Writing 90)
- · German B2